

2016

A6 | S6

Quick Questions & Answers



DEP
DEALER EDUCATION PROGRAM

Audi
Truth in Engineering





- 1. Start Engine Stop**
Press the brake for automatic transmissions then press this button to start the engine.
- 2. MMI® Controls**
MMI controls consist of a control knob, control buttons and function buttons. Turn the control knob to the left or right and press it to select a menu in the MMI.
- 3. MMI® Touch Pad**
The MMI Touch Pad can be used to write letters and numbers or access Preset radio stations.
- 4. Navigation**
Get started with setting destinations and discover more as you become familiar with the interface.
- 5. Electromechanical Parking Brake**
Pull the switch up to engage the parking brake. To disengage, place your foot on the brake and push down on the switch.
- 6. Climate Controls**
When AUTO is selected, the system maintains your temperature selection by regulating air temperature, fan speed and airflow.
- 7. Start-Stop System**
This advanced Audi technology is designed to help save fuel and reduce CO₂ emissions at the same time.
- 8. Media/Audi connect® (CD/DVD/SD card)**
Press the MEDIA button to access available media from connected sources (e.g., Bluetooth Audio, USB Audi Music Interface (AMI), Jukebox, Wireless Audio using MMI connect and more).
- 9. MMI® Display**
The MMI screen displays MMI menus and multi-media information, including Voice Recognition commands, media selections and radio information.
- 10. Voice Recognition**
Press the TALK function button on steering wheel to activate Voice Recognition in the MMI.
- 11. Driver Information System (DIS)**
The DIS provides important driver information, navigation, including trip computer data, outside temperature and vehicle alerts.
- 12. DIS Controls**
The DIS is controlled with the multifunction steering wheel controls. To select a menu item, turn and press the thumbwheel.
- 13. Cruise Control**
To activate, pull the stalk toward you. Braking or pushing the stalk away slightly will cancel Cruise Control.

Introduction to your A6

Audi Navigation

Setting a Destination

Your MMI Navigation system has extraordinary capabilities to enhance your drive with user-definable views, routing selections and more. Get started with setting destinations and discover more as you become familiar with the interface.

1. Press the NAV function button.
2. Select the Destination control button.
3. Many methods of entering information for Navigation can be selected from this Menu. One method is to select Free search from the Navigation Menu.
4. Using the MMI Touch Pad, enter the address information, starting with street number and address. Address information will populate as you enter the address. When the address is displayed, use the control knob to select.
5. When completed, select Start route guidance.
 - ▶ Instead of selecting Start route guidance, you can select Display alternative routes to see two other possible routes along with the default.



Learn more about
Audi Navigation Settings

**TEXT A6NAV16A
to 38981**

Do not text and drive.
Message and data rates may apply.



Voice Recognition Commands

1. Press the TALK button on the steering wheel.
2. Say "Enter address." See Owner's Manual for complete list of commands.
3. After the beep, speak the address; for example "2024 Main St, Los Angeles." (Speak street number as single digits.)
 - ▶ If destination is in another state, say "Change State" when prompted to enter address.
4. The system will repeat the address for confirmation and ask if you would like to start route guidance; after the beep say "Yes" and guidance will begin.



There are three options to cancel Voice Recognition:

Say "Cancel" at voice prompt ➤ Press any button on MMI controls ➤ Press and hold TALK button on steering wheel until you hear "Cancel".



Learn more about
Audi Navigation Voice Recognition

**TEXT A6NAV16B
to 38981**

Do not text and drive.
Message and data rates may apply.

Note:

Always pay careful attention to the road and do not drive while distracted. Enter destinations while vehicle is stationary away from traffic. When pressing the iNav button, the last navigation announcement will be repeated.

Important Safety Instructions and Warnings: Navigation & Infotainment

- ▶ The demands of traffic require your full attention.
- ▶ Obey all traffic laws when driving.
- ▶ The route calculated by the navigation system is a recommendation for reaching your destination.
- ▶ Obey traffic lights, stopping restrictions, one-way streets, lane change restrictions, etc.

Navigation

Audi connect®

Wi-Fi Configuration

Audi connect can provide you with Google Earth™, Google Voice™ Local Search, Wi-Fi Hotspot, Online Services (fuel prices, weather information, travel information, personalized feeds and more) and myAudi Destinations*.

1. Ensure SIM card (provided by dealer) is present in the SIM slot.
2. Press the TEL function button.
3. Press the Settings control button.
4. Select Network connection (Wi-Fi).
5. Then, select Wi-Fi hotspot and choose Visible.
6. Select a Password. The default password may be used or a new eight character long password can be entered.

Most devices use encryption type WPA2 as the default.

7. Select Apply settings to save your password.
8. On your device, search for Wi-Fi networks, select your Audi MMI and enter your password to establish a connection.

You may connect up to eight wireless devices at one time.



[Learn more about
Audi connect Configuration](#)

**TEXT A6CONNECT16A
to 38981**

[Learn more about
Audi connect Features](#)

**TEXT A6CONNECT16B
to 38981**

Do not text and drive.
Message and data rates may apply.



Google Voice™ Local Search

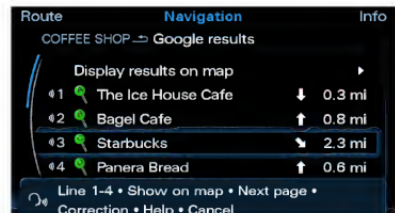


[Learn more about
Google Voice Local Search](#)

**TEXT A6CONNECT16C
to 38981**

Do not text and drive.
Message and data rates may apply.

1. Press the TALK button
2. Say “Online Destinations” followed by a keyword such as “Coffee Shop”, (e.g., bookstore, museum, pizza, etc.).
 - ▶ The system will respond with “Starting search” and display a list.
3. Make your selection from the displayed list:
 - ▶ By speaking the line number.
 - ▶ Or saying “Next page” to view additional results.
4. Say either “Call”, “Show on map” or “Start route guidance” to start the navigation to your destination.



Note:

Refer to your Owner's Manual for additional commands. Cellular connectivity is dependent on available cellular signal.

*Always pay careful attention to the road and do not drive while distracted. The features and technologies discussed are optional, may require an additional subscription with separate terms and conditions and should be used only when it is safe and appropriate. The Wi-Fi feature is intended for passenger use only. Audi connect services are only available where there is mobile network coverage. You can obtain more information from your current service provider. Vehicle must be stationary with the parking brake engaged while performing this operation. Cellular connectivity is dependent on available cellular signal. Online Destinations requires Audi connect and may require an additional subscription with separate terms and conditions. The features and technologies discussed are optional and should be used only when it is safe and appropriate. Enter destinations while vehicle is stationary and away from traffic. This feature is available on select trim lines.

Important Safety Instructions and Warnings: Audi connect®

- ▶ To reduce the risk of an accident, only use Audi connect services when road and traffic conditions permit.
- ▶ Use the Audi connect services with a Wi-Fi hotspot only in the rear seat when the vehicle is in motion or only when the vehicle is stationary to reduce the risk of an accident.
- ▶ As the driver, do not allow usage of the Wi-Fi hotspot to distract you from driving, as this could increase the risk of an accident.
- ▶ It is only safe to use laptops and similar mobile devices when the vehicle is stationary because, like all loose objects, they could be thrown around the inside of the vehicle in a crash and cause serious injuries. Store these types of devices securely while driving.
- ▶ Do not use any wireless devices on the front seats within range of the airbags while driving.
- ▶ Read and follow the safety precautions in the separate vehicle owner's manual under "Important information about the front airbag system" in the "Airbag System" chapter.

Start-Stop System

Operation

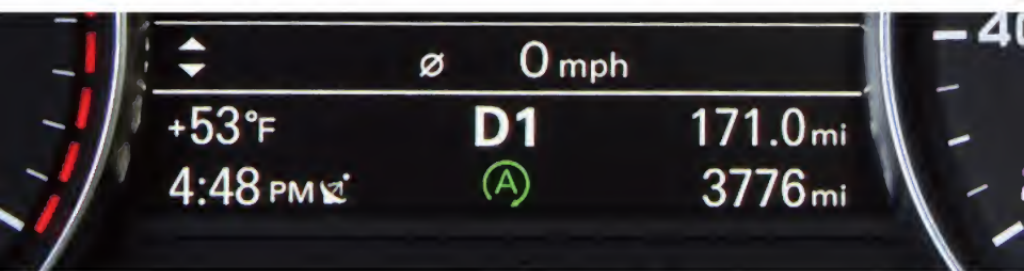
The Start-Stop System shuts off the engine when you stop at traffic signals or during certain stop-and-go driving conditions to save fuel. When conditions are met and the engine shuts off, the Start-Stop System light appears in the Driver Information System in the instrument cluster. Releasing the brake pedal instantly restarts the engine and makes power available before your foot even reaches the accelerator.



Learn more about
Stop-Start System

**TEXT A6START16
to 38981**

Do not text and drive.
Message and data rates may apply.



Start-Stop ON or OFF?

For the A6 3.0L TFSI and TDI models, the Start-Stop function engages to turn off the engine at speeds below approximately 2 mph in situations where the vehicle senses you are coming to a complete stop. This helps achieve improved fuel economy, while making the stop engagement of the engine more seamless. For the 2.0L TFSI A6 models, as well as the S6, the engine stop function is not engaged until a full stop has been achieved.

If you wish to turn off the Start-Stop System, simply press the ON/OFF button located below the Audi multimedia panel or MMI display. The button will illuminate to tell you the Start-Stop is off. The engine will continue to run when the vehicle is stopped at traffic signals or during stop-and-go driving. Of course, you will not receive the potential fuel savings or CO₂ reduction benefit.



Vehicle Engine Type	Auto Start-Stop Mode
Audi A6 2.0L TFSI	Last Mode
Audi A6 3.0L TFSI	Default On
Audi A6 3.0L TDI	Default On
Audi S6 4.0L TFSI	Last Mode

► Default On

If you turn off Auto Start-Stop, it will default back to On the next time the vehicle is started.

► Last Mode

Auto Start-Stop continues in the last selected mode when the vehicle is restarted.

Important Safety Instructions and Warnings: Start-Stop System

- Never allow the engine to run in confined spaces, because this increases the risk of asphyxiation.
- Never turn off the engine before the vehicle has come to a complete stop.
- The brake booster and power steering no longer function when you stop the engine. You must use more force when braking or steering. Because you cannot brake and steer as you usually would, this could lead to accidents and serious injuries. These functions are still active if the Start-Stop System has stopped the engine.

Start-Stop System

Climate Control

4-Zone Climate Control



Learn more about
4-Zone Climate Control

TEXT A6CLIMATE16A
to 38981

Learn more about
3-Zone Climate Control

TEXT A6CLIMATE16B
to 38981

Do not text and drive.
Message and data rates may apply.

1. AUTO Setting

The AUTO setting of your Climate Control System will help the cabin maintain your selected temperature by regulating the temperature, fan speed and airflow. Once activated, there is no need to alter the settings. When AUTO is selected, AC will come on automatically to condition and dehumidify the air.

Dual Temperature Settings

Temperature and airflow can be operated independently for each side of the cabin using the control knobs. AUTO will maintain separate temperatures for the driver and front passenger.

2. Synchronize Zones

Pressing the SYNC button will synchronize the driver and passenger side controls along with the rear settings to the same temperature, fan speed and airflow. The synchronization disengages once a passenger adjusts their temperature setting.

3. Heated Seats

To warm up more quickly on a cool morning, turn on your heated seats.



4. Fan Speed

Fan speed can be operated independently. To change the speed, press the button followed by turning either the driver or passenger control knob.

5. Recirculation

The recirculation function helps prevent outside air and odors from entering the cabin. It may also be used in conjunction with AC to cool the cabin more quickly.

6. Airflow

The airflow selector directs air to the floor, panel or defrost vents, or a combination. Pressing multiple times will toggle between different airflow settings.



Important Safety Instructions and Warnings: Climate Control

- Reduced visibility is dangerous and can cause accidents.
- For safe driving it is very important that all windows be free of ice, snow and condensation.
- Completely familiarize yourself with the proper use and function of the heating and ventilation system and especially how to defog and defrost the windows.
- Never use the windshield wiper/washer system in freezing weather until you have warmed the windshield first, using the heating and ventilation system. The washer solution may freeze on the windshield and reduce visibility.
- You should not use the recirculation mode for an extended period since no fresh air is drawn in. With the air-conditioning switched off, the windows can fog up, which increases the risk of an accident.
- Individuals with reduced sensitivity to pain or temperature could develop burns when using the seat heating function. To reduce the risk of injury, these individuals should not use seat heating.

Cruise Control

Activate

To activate, pull the control stalk toward you (On position).



Learn more about

Cruise Control

TEXT A6CRUISE16A

to 38981

Learn more about

Adaptive Cruise Control

TEXT A6CRUISE16B

to 38981

Do not text and drive.

Message and data rates may apply.

Set Cruising Speed

At your desired speed, press the SET button at the end of the stalk. The set speed and the illuminated CRUISE icon are shown in the Driver Information Display.

Changing Speed

There are three ways to change your speed:

- ▶ Accelerate or decelerate, then press the SET button again.
- ▶ To increase/decrease speed in 1 mph increments, or 2.5 mph increments with Adaptive Cruise Control*, tap the stalk up or down.
- ▶ Hold the stalk up or down to increase/decrease speed in 5 mph increments; release when desired speed is reached.

Cancel Resume

To cancel and resume Cruise Control:

1. Press the brake pedal or push the stalk slightly away from you (Cancel position).
2. The CRUISE light will go off.
3. To resume, pull the stalk towards you; you will return to your set speed.

Your most recently set speed appears as a small icon in the Driver Information Display. It remains in memory until you turn Cruise Control or your Audi off.



Note:

*Optional feature available on all trim lines.

Important Safety Instructions and Warnings: Cruise Control & Adaptive Cruise Control

- ▶ Always pay attention to the traffic around you when the Cruise Control is in operation. You are always responsible for your speed and the distance between your vehicle and other vehicles.
- ▶ For safety reasons, Cruise Control should not be used in the city, in stop-and-go traffic, on winding roads and when road conditions are poor (such as ice, fog, gravel, heavy rain and hydroplaning), because this increases the risk of an accident.
- ▶ Switch the Cruise Control off temporarily when driving in turning lanes, highway exits or in construction zones.
- ▶ Please note that unconsciously "resting" your foot on the accelerator pedal prevents the Cruise Control from braking. This is due to the control system being overridden by the driver's acceleration.
- ▶ If a brake system malfunction such as overheating occurs when the Cruise Control system is switched on, the braking function in the system may be switched off. The rest of the Cruise Control system functions remain active as long as the indicator light is on.
- ▶ You should only return to the saved speed if it is not too fast for the current traffic conditions - risk of an accident!
- ▶ Improper use of Adaptive Cruise Control can cause collisions, other accidents and serious personal injury.
- ▶ Never let the comfort and convenience that Adaptive Cruise Control and braking guard offer distract you from the need to be alert to traffic conditions and the need to remain in full control of your vehicle at all times.
- ▶ Always remember that the Adaptive Cruise Control and braking guard have limits - they will not slow the vehicle down or maintain the set distance when you drive towards an obstacle or something on or near the road that is not moving, such as vehicles stopped in a traffic jam, a stalled or disabled vehicle. If registered by the radar sensors, vehicles or obstacles that are not moving can trigger a collision warning and if confirmed by the video camera, an acute collision warning.
- ▶ For safety reasons, do not use Adaptive Cruise Control when driving on roads with many curves, when the road surface is in poor condition and/or in bad weather (such as ice, fog, gravel, heavy rain and hydroplaning). Using the system under these conditions could result in a collision.
- ▶ Switch Adaptive Cruise Control off temporarily when driving in turning lanes, on expressway exits or in construction zones. This prevents the vehicle from accelerating to the set speed when in these situations.
- ▶ The Adaptive Cruise Control system will not brake by itself if you put your foot on the accelerator pedal. Doing so can override the speed and distance regulation.
- ▶ When approaching stationary objects such as stopped traffic, Adaptive Cruise Control will not respond and braking guard will have limited function.
- ▶ The Adaptive Cruise Control system and braking guard do not react to people, animals, and objects crossing the road or oncoming objects.
- ▶ The function of the radar sensors can be affected by reflective objects such as guardrails, the entrance to a tunnel, heavy rain or ice.
- ▶ Never follow another vehicle too closely. Always remember that the automatic braking function cannot bring the vehicle to a sudden or emergency stop under these conditions.
- ▶ To prevent unintended operation, always switch ACC off when it is not being used.

Cruise Control

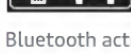
Bluetooth® Pairing

Initial Setup

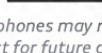
Bluetooth pairing is a one-time procedure. Once paired via Bluetooth, your phone will automatically connect when you start your vehicle and your phone's contacts automatically synchronize, allowing you to retrieve contacts and make and receive calls through the infotainment system. For more information regarding phone compatibility visit audiusa.com/bluetooth.

1. Switch ignition to accessories mode.
2. Activate your phone's Bluetooth function and set to pairing or search mode.
3. Select Audi MMI when it appears on the phone's screen.
4. Use the MMI control knob to select Yes.
5. Confirm the six-digit PIN displayed matches the PIN displayed on your phone, and select Yes.
6. Select Pair on your phone to complete the pairing process.

- ▶ Contacts synchronizing.



- ▶ Bluetooth active and network strength bars.



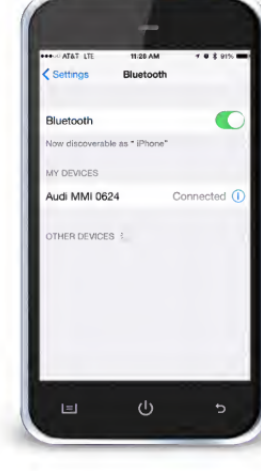
Some phones may require a response to automatically connect for future connections. Once paired, the Bluetooth symbol appears on the MMI screen along with network strength bars and it will be displayed whenever a paired phone is connected to the infotainment system.



Learn more about
Bluetooth Pairing

**TEXT A6PAIR16A
to 38981**

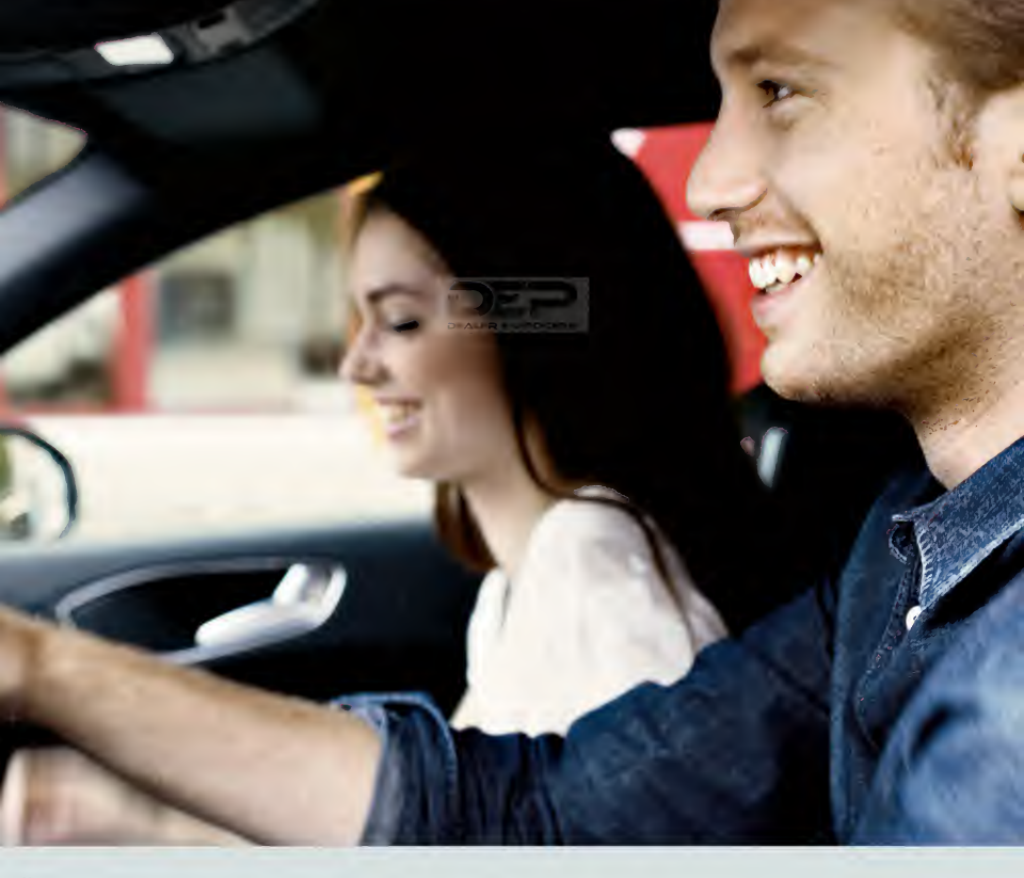
Do not text and drive.
Message and data rates may apply.



Read Messages

Your Audi vehicle's Bluetooth system can allow you to get text messages that are sent to your cellular phone from the MMI System.

1. Establish Bluetooth connection.
2. Configure your mobile phone. Select option 2a or 2b depending on your device.
 - 2a. For iPhone, enable Show Notifications from Bluetooth properties of your connection.



Note:

Bluetooth® Pairing

See your phone's Owner's Manual for specific Bluetooth activation instructions. Vehicle must be stationary with the parking brake engaged while performing this operation. Once paired, the Bluetooth symbol appears in the MMI screen along with network strength bars and it will be displayed whenever a paired phone is connected to the infotainment system.

Important Safety Instructions and Warnings: Bluetooth® Pairing

- Medical experts warn that cell phones can interfere with the function of pacemakers. Always maintain a minimum distance of 20 centimeters between the cell phone antenna and the pacemaker.
- Do not carry the cell phone in a pocket directly over the pacemaker when the phone is switched on.
- Switch the cell phone off immediately if you suspect it may be interfering with the pacemaker.
- Do not use the Voice Recognition system in emergencies because your voice may change in stressful situations. It may take longer to dial the number or the system may not be able to dial it at all. Dial the emergency number manually.
- Switch your cell phone off in areas where there is a risk of an explosion. These locations are not always clearly marked. This may include gas stations, fuel and chemical storage facilities or transport vehicles, or locations where fuel vapors (such as propane or gasoline vapor in vehicles or buildings), chemicals or large quantities of dust particles (such as flour, sawdust or metal) may be present in the air. This also applies to all other locations where you would normally turn your vehicle engine off.
- The demands of traffic require your full attention.
- Obey all applicable laws regarding use of telephones in vehicles.
- Switch off the telephone where use of cell phones is prohibited. Obey all applicable notices and regulations.

Important Safety Instructions and Warnings: Voice Recognition

- Direct your full attention to driving. As the driver, you have complete responsibility for safety in traffic. Only use the functions in such a way that you always maintain complete control over your vehicle in all traffic situations.
- Do not use the Voice Recognition system in emergencies because your voice may change in stressful situations. It may take longer to dial the number or the system may not be able to dial it at all. Dial the emergency number manually.

Bluetooth® & Voice Recognition

Bluetooth® Pairing

Initial Setup

Bluetooth pairing is a one-time procedure. Once paired via Bluetooth, your phone will automatically connect when you start your vehicle and your phone's contacts automatically synchronize, allowing you to retrieve contacts and make and receive calls through the infotainment system. For more information regarding phone compatibility visit audiusa.com/bluetooth.



Learn more about
Bluetooth Pairing

TEXT A6PAIR16A

to 38981

Do not text and drive.
Message and data rates may apply.



1. Switch ignition to accessories mode.
2. Activate your phone's Bluetooth function and set to pairing or search mode.
3. Select Audi MMI when it appears on the phone's screen.
4. Use the MMI control knob to select Yes.
5. Confirm the six-digit PIN displayed matches the PIN displayed on your phone, and select Yes.
6. Select Pair on your phone to complete the pairing process.

- ▶ Contacts synchronizing.



- ▶ Bluetooth active and network strength bars.



Some phones may require a response to automatically connect for future connections. Once paired, the Bluetooth symbol appears on the MMI screen along with network strength bars and it will be displayed whenever a paired phone is connected to the infotainment system.

Read Messages

Your Audi vehicle's Bluetooth system can allow you to get text messages that are sent to your cellular phone from the MMI System.



1. Establish Bluetooth connection.
2. Configure your mobile phone. Select option 2a or 2b depending on your device.
 - 2a. For iPhone, enable Show Notifications from Bluetooth properties of your connection.
 - 2b. With an Android phone, you will be prompted to enable MAP as you establish the connection.
 - ▶ Upon activating show notifications, some phones may require Bluetooth to be temporarily turned off on device to force the MMI system to identify the new setting. Once Bluetooth is turned back on the MMI will recognize the new setting and read messages will be active.

The new message notification will be displayed at the bottom of the MMI display. To access and read your messages:

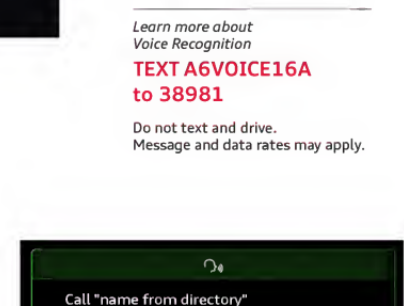
1. Select the TEL function.

2. Select messages and press the control knob to view messages.

- ▶ Or you can press the TALK button and say, "Read Message". The MMI system will read any new text message to you.

Wireless Audio Streaming

Audio from your Bluetooth compatible media device can be played to your MMI system with a few simple steps. Ensure that Bluetooth Audio is enabled on the MMI system:



1. Select the TEL function » Settings » Bluetooth » Bluetooth Audio » then choose the "On" option.
2. Pair the device to the system (see Bluetooth pairing instructions).

3. Select the MEDIA function » Source » Bluetooth.

4. Select From Artists, Albums, Songs and more to make your selection.

To return to the previous screen, press the BACK button or

Browse control button to make another selection.

Your Bluetooth wireless audio is also capable of streaming audio from other apps too:

- ▶ To begin playing from another app or restarting audio stored on your device, start the app from the device.
- ▶ If your device is currently connected with Bluetooth and plugged in to the USB port, The Bluetooth audio connection will be turned off.
- ▶ To re-establish the Bluetooth connection, remove the connection to the USB port and select the Bluetooth source and follow the prompts to turn Bluetooth Audio back on.

Voice Recognition: Call By Name



Learn more about
Voice Recognition

TEXT A6VOICE16A

to 38981

Do not text and drive.
Message and data rates may apply.



1. Press the TALK button on the steering wheel. A beep will sound.
2. Say "Call" <Name from directory> (e.g., "Call John Smith").

3. To confirm the request, say "Yes". The number will be dialed.

- ▶ There are three options to cancel Voice Recognition.
 - ▶ Simply say "Cancel" at the voice prompt
 - ▶ Press any button on the MMI controls
 - ▶ Or, press and hold the TALK button until you hear "Cancel".

- ▶ If multiple numbers are stored for a given contact, the system will ask which number you wish to dial. When calling by name using Voice Recognition, you must say the name as it is stored in your phone book.

Refer to your Owner's Manual for additional commands.



External Voice Recognition

Learn more about
External Voice Recognition

TEXT A6VOICE16B

to 38981

Do not text and drive.
Message and data rates may apply.

You can activate Siri, Google Now, Cortana, or BlackBerry Assistant Voice Recognition commands depending on the program your phone supports.

With an established Bluetooth connection to your vehicle:

1. Press and hold the TALK button until you hear a tone.

2. Say the Voice Recognition command. These are general voice commands that you would normally use with your phone.

- ▶ When this screen is available, you can continue by pressing the talk button or by pressing the control knob.

- ▶ The External Voice Recognition can be ended by selecting Cancel, or it will time out within a few seconds of no interaction.

No navigation prompts or traffic announcements are given when a dialog is running. Refer to your Owner's Manual for additional commands.

Indicator Lights

For additional information on indicator lights, refer to your vehicle Owner's Manual.

	Brake malfunction
	Electromechanical parking brake
	Engine cooling system
	Engine oil pressure
	Engine oil level
	Battery
	Engine stops while driving
	Safety Belt
	Electromechanical steering
	Electronic steering column lock
	Engine start system
	Central indicator light
	Speed warning system
	Adaptive cruise control
	Air suspension
	Night vision Assistant
	Night vision Assistant
	Refill AdBlue
	AdBlue malfunction
	Safety systems
	Electronic Stabilization Control (ESC)
	Electronic Stabilization Control (ESC)
	Anti-lock braking system (ABS) defective

	Worn brake pads
	Electromechanical parking brake
	Tire pressure monitoring system
	Tire pressure monitoring system
	Electronic power control
	Glow plug system
	Malfunction indicator lamp (MIL)
	Diesel particulate filter clogged
	Engine speed limitation
	Engine oil level
	Engine oil sensor
	Request to warm engine by driving
	Battery
	Tank system
	Windshield washer fluid level
	Windshield wipers
	Remote control key
	Remote control key
	Battery in remote control key
	Defective light bulb warning
	Rear fog light(s)
	Headlight range control
	Adaptive light

	Light-/rain sensor faulty
	Audi active lane assist
	Transmission
	Transmission S tronic
	Electronic steering column lock
	Engine start system
	Brake booster
	Electromechanical steering, dynamic steering
	Air suspension
	Sport differential
	Refill AdBlue
	AdBlue malfunction
	Turn signals
	Cruise Control
	Adaptive Cruise Control
	Adaptive Cruise Control
	Adaptive Cruise Control
	Audi active lane assist
	Start-Stop System
	Start-Stop System
	High beam assist
	High beam

The information within this guide must be used in conjunction with the information in the Audi Owner's Manual. Refer to your vehicle's Owner's Manual for all information and warnings. By using this guide, you acknowledge that you are aware of and have read the warnings and information provided in the Owner's Manual on the topics in this guide and will use this information to augment that material.